

**From:** ed martiszus

**Sent:** Tuesday, February 26, 2013 8:58 AM

**To:** ^DOE

**Subject:** Re: Upcoming Public Comment Period on Proposed Class 2 Permit Modifications for the Integrated Disposal Facility

US DOE COSIDER THIS A FREEDOM OF INFORMATION REQUEST FILED ON FEBRUARY 26, 2013. I has been reported twice in the last two weeks that tanks containing radioactive solvents are leaking at the "tank farm" at Hanford, WA. The first report said that one tank was leaking 150-300 gallons per year. What is the identification number for this tank. The radioactive isotopes, and the solvents themselves were not named or characterized. What were the elemental radioactive isotopes and what are the solvents?, and concentrations. Please supply a list, and amounts of radioactive isotopes and solvents. Second, last Saturday, February 23, 2013 the New York Times, on page A12 reports 6 more tanks leaking radioactive solvents. the article does not describe flow rates' as far as how many gallons per year, nor does it name the radioactive isotopes and chemical solvents. Could the US DOE please supply the identification numbers for these tanks, the volumes of these tanks, a list of the radioactive isotopes and the amounts, names of chemical solvents, concentrations of these solutions and flow rates out of the leaking tanks. Thanks. Respectfully, Ed Martiszus  
February 26, 2013